Results (page 1): (repair or fix or correct) and (memory array) and (segment or bock or section) repair solut... Page 1 of 5

10/7741512



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • C The Guide

(repair or fix or correct) and (memory array) and (segment or



Terms used

repair or fix or correct and memory array and segment or bock or section repair solution and analysis or analyze or test circuit

Sort results by relevance Display results expanded form

Save results to a Binder Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10

Results 1 - 20 of 200

Best 200 shown

Special issue: Al in engineering

D. Sriram, R. Joobbani **April 1985**

ACM SIGART Bulletin, Issue 92

Publisher: ACM Press

Full text available: pdf(8.79 MB)

Additional Information: full citation, ab

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the papers received from over six countries. About half the papers were received over the computer network.

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997

Proceedings of the 1997 conference of the Centre for Advanced Studies on Colla

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, ab

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagra an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and d occurrences of non-trivial commun ...

Level set and PDE methods for computer graphics

August 2004

David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: pdf(17.07 MB)

Additional Information: full citation, ab

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces im introduces the concept of using partial differential equations to solve problems in computer graphics, geometric e.g. the level set eq ...

Reliability Issues in Computing System Design

B. Randell, P. Lee, P. C. Treleaven

June 1978 ACM Computing Surveys (CSUR), Volume 10 Issue 2

Publisher: ACM Press

Full text available: pdf(3.95 MB)

Additional Information: full citation, references, citings, index terms

Results (page 9): (repair or fix or correct) and (memory array) and (segment or bock or section) repair solut... Page 1 of 5



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • C The Guide

(repair or fix or correct) and (memory array) and (segment or

SEARCK

A STATE OF THE STA

Terms used

repair or fix or correct and memory array and segment or bock or section repair solution and analysis or analyze or test circuit

Sort results by relevance

Display results expanded form

Save results to a Binder

Search Tips

Open results in a new window

Result page: previous 1 2 3 4 5 6 7 8

Results 161 - 180 of 200

October 1987

Best 200 shown

dundant programmable legis arraya

Proceedings of the 24th ACM/IEEE conference on Design automation

٩

On yield consideration for the design of redundant programmable logic arrays C.-L. Wev

Publisher: ACM Press

Full text available: pdf(720.72 KB)

Additional Information: full citation, at

This paper presents the design of a programmable logic array with redundancy. The design allows for the repair implemented into the VLSI or WSI chip design, the increased cost is proportional to the increased chip silicon ar redundancy can be efficiently ...

162 Hardware and software support for efficient exception handling

Chandramohan A. Thekkath, Henry M. Levy

November 1994 ACM

ACM SIGPLAN Notices , ACM SIGOPS Operating Systems Review , Proceedings c ASPLOS-VI, Volume 29 , 28 Issue 11 , 5

Publisher: ACM Press

Full text available: pdf(1.44 MB)

Additional Information: full citation, at

Program-synchronous exceptions, for example, breakpoints, watchpoints, illegal opcodes, and memory access v handler. Over the last decade, however, programs and run-time systems have increasingly employed these med

163 Fundamentals of computing (a cheatlist)

٨

Leonid A. Levin

September 1996 ACM SIGACT News, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(1.76 MB)

Additional Information: full citation, index terms

164 A guided tour to approximate string matching



Gonzalo Navarro

March 2001

ACM Computing Surveys (CSUR), Volume 33 Issue 1

Publisher: ACM Press

Full text available: pdf(1.19 MB)

Additional Information: full citation, at

We survey the current techniques to cope with the problem of string matching that allows errors. This is becomi focus on online searching and mostly on edit distance, explaining the problem and its relevance, its statistical be number of experiments to ...



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

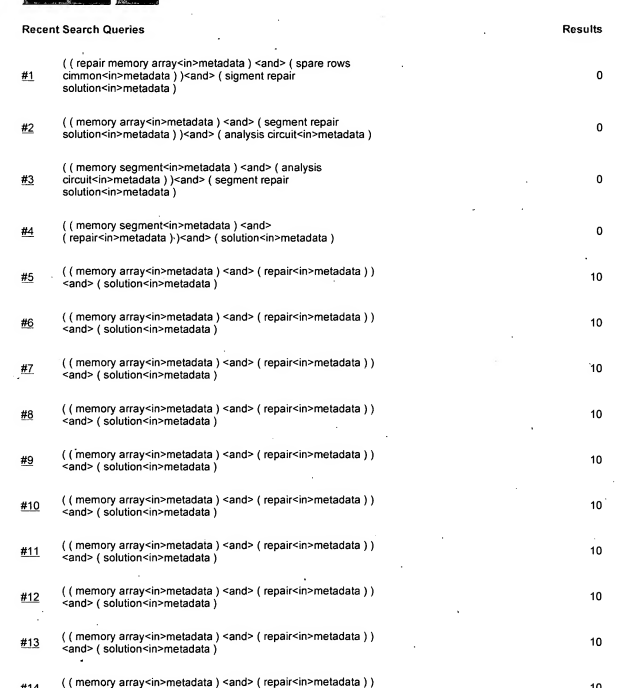
Sat, 14 Oct 2006, 11:10:36 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search **Query Display**
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display



#14

<and> (solution<in>metadata)

10

<u>#15</u>	((memory array <in>metadata) <and> (repair<in>metadata)) <and> (solution<in>metadata)</in></and></in></and></in>		10
<u>#16</u>	((memory array <in>metadata) <and> (repair<in>metadata)) <and> (solution<in>metadata)</in></and></in></and></in>		10
		•	



Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE – All Rights Reserved